

THE DEPUTY MINISTER IN THE MINISTRY OF COMMUNICATIONS (SHRI P.V. RANGAYYA NAIDU): (a) Yes, Sir.

(b) Of the total 650 telephone exchanges in Kerala State, 178 exchanges (163 stations) are already provided with STD/ISD facility. The remaining 472 exchanges are planned to be provided with STD facility progressively during 8th Five Year Plan

(c) Does not arise.

Supply of Coke Breeze to workers of IISCO

5105 SHRI PIUS TIRKEY: Will the Minister of STEEL be pleased to state.

(a) whether "Coke Breeze" is being supplied to the workers of Indian Iron and Steel Company Ltd. Kulti, west Bengal, at subsidized rates,

(b) if so, the details of the coke breeze supplied to the workers in the last five years;

(c) the criterion and procedure for the distribution of "Coke Breeze" among the workers;

(d) whether any complaint of black marketing in this connection has been received by the management, and

(e) if so, the details thereof?

THE MINISTER OF STATE OF THE MINISTRY OF STEEL (SHRI SONTOSH MOHAN DEV): (a) Yes, Sir.

(b) The quantities of coke breeze distributed among the workers during the last 5 years are as under

Year	Quantity (Tonnes)
1986-87	2334.28
1987-88	3769.86
1988-89	3797.74
1989-90	3734.48
1990-91	3155.82

DHARMA of SC/ST Employees in Delhi

5106. SHRI RAMCHANDRA VEERAPPA: Will the Minister of COMMUNICATIONS be pleased to state:

(a) whether a *dharna* outside Sanchar Bhawan, Delhi by the Scheduled Caste and Scheduled Tribe employees of the Mahanagar Telephone Nigam Limited was organised in February, 1992;

(b) if so, the reasons thereof; and

(c) the reaction of the Government thereto?

THE DEPUTY MINISTER OF THE MINISTRY OF COMMUNICATIONS (SHRI P.V. RANGAYYA NAIDU): (a) P & T SC/ST Employees Welfare Association held *Dharna* outside Sanchar Bhavan on 25-2-92.

(b) The *dharna* was organised in support of the following demands:

1. Application of reservation in promotions in Time Bound One Promotion (TBOP) Scheme w.e.f. 30-11-83.
2. Promotion of SC/ST Employees under the Scheme of Biennial Cadre Review on completion of one years

service after promotion under
TBOP state

- 3 TBOP & BCR for non-test category
Group D employees

(a) whether the Government propose to
develop non-conventional energy sources in
Kerala, and

- 4 Lateral advancement of JTOs be
longing to SC/ST community on
completion of 8 years of service as
against the normal criteria of 12
years service

(b) if so, the details thereof ?

- 5 Reservation benefits to Buddhists

- (6) Recognition to P & T SC/ST Em
ployees Welfare Association

(c) The P & T SC/ST Employees Wel-
fare Association is not a recognised service
Association. All the same, the demands
projected by the organisation were duly ex-
amined and suitable action was taken as per
rules/policy guidelines laid down by the Gov-
ernment

Development of Non-conventional Energy in Kerala

5107 SHRI T J ANJALOSE Will the
Minister of POWER AND NON CONVEN-
TIONAL ENERGY SOURCES be pleased to

THE MINISTER OF STATE OF THE
MINISTRY OF POWER AND NON-CON-
VENTIONAL ENERGY SOURCES (SHRI
KALP NATH RAI) (a) and (b) Yes, Sir
Various types of non-conventional energy
systems and devices, such as, biogas, Im-
proved Chulha, Solar Thermal Systems,
Solar Photovoltaic Systems, Wind Energy
Systems, Mini Micro Hydel Plants, Bioma-
based energy generation systems etc. are
being developed and disseminated in asso-
ciation with State Government, Implement-
ing Agencies, Voluntary Organisations and
research Institutions in the state of Kerala.
The status of achievements made for var-
ious types of non-conventional energy sys-
tems and devices in the State of Kerala is
given in Statement. During the year 1992-
93, it is tentatively proposed to take up
installation of 2000 nos. of biogas plants and
70,000 nos. of Improved Chulhas besides
many other new and renewable energy sys-
tems and devices based on Solar Energy,
Wind Energy etc.

STATEMENT

Status of Achievements of Non conventional Energy Systems and Devices in the state of Kerala

Sl No	Programme/Systems and Devices	Cumulative achievements upto 31 12 1991
1	Biogas plants	28, 119
2	Improved Chulha	2,51,311
3	Insuaerial solar water heating	28
4	Domestic solar water heater	9